

**FIGURE 1**

```
graph TD; 136[Information About The Contact Person, i.e., hobbies, favorite books, family status 136] --> 108[Apparatus 108]; 140[Request By User To Contact The Contact Person To Verify Personal Information 140] --> 108; 108 --> 144[Message To Contact Person to Verify Information 144]; 148[Contact Person's Response 148] --> 108; 108 --> 152[Future Reminders To User At Contact Interval May Include Contact Person's Information 152];
```

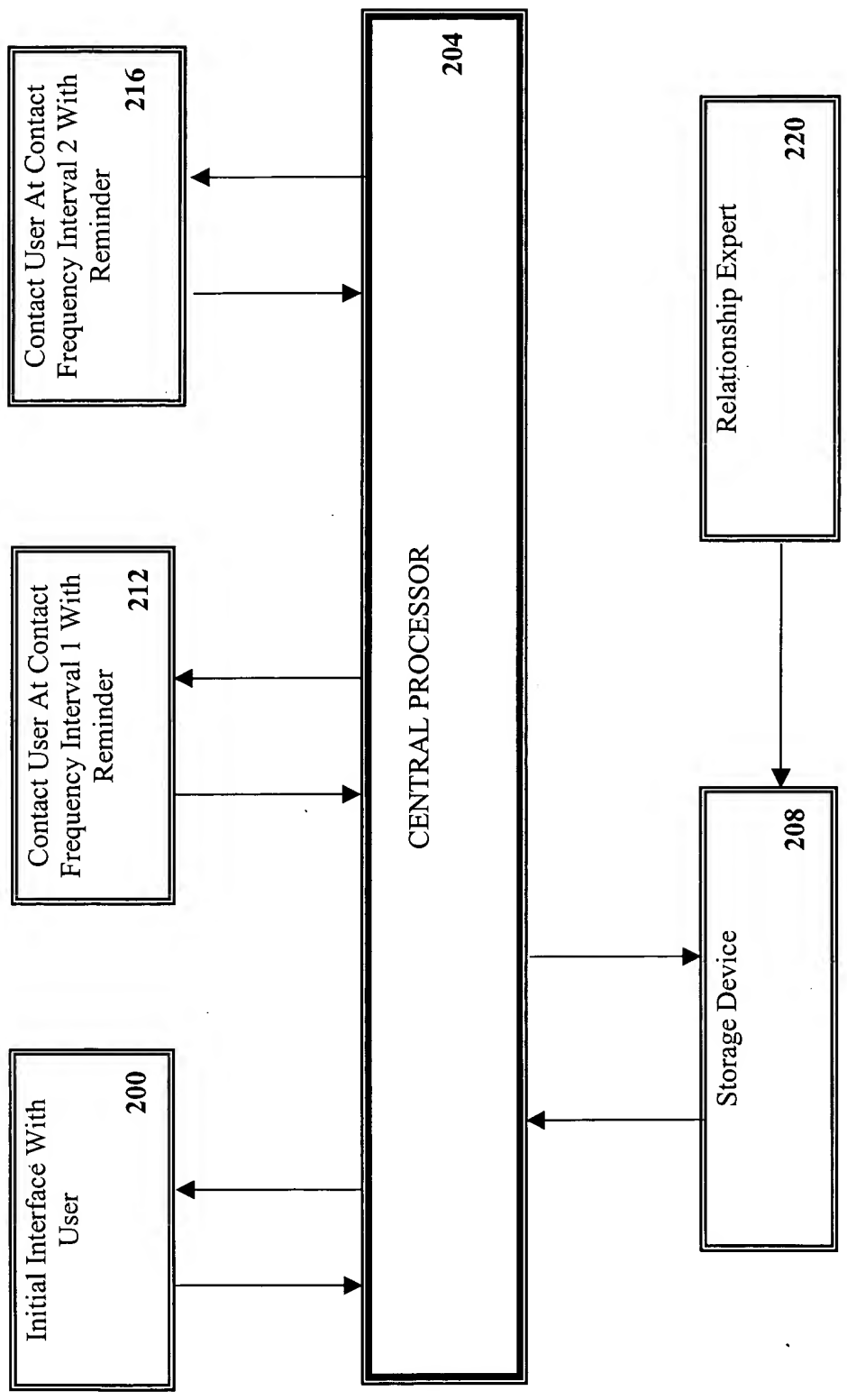
The flowchart illustrates the process of contact person verification. It begins with two input boxes: 'Information About The Contact Person, i.e., hobbies, favorite books, family status 136' and 'Request By User To Contact The Contact Person To Verify Personal Information 140'. Both inputs feed into the central 'Apparatus 108'. The apparatus then sends a 'Message To Contact Person to Verify Information 144'. A 'Contact Person's Response 148' is received by the apparatus. Finally, the apparatus outputs 'Future Reminders To User At Contact Interval May Include Contact Person's Information 152'.

**FIGURE 2**

```
graph LR; 156[Contact User At Contact Frequency Interval 3 With Reminder 156] --> 108[Apparatus 108]; 160[User Inputs Action Taken In Response To Reminder 160] --> 108; 108 --> 164[Contact User At Contact Frequency Interval 4 With Reminder That Includes Action Taken To Prior Reminder 164];
```

The flowchart illustrates the third embodiment of the contact reminder system. It begins with a box labeled "Contact User At Contact Frequency Interval 3 With Reminder" (156). An arrow points from this box to a central box labeled "Apparatus" (108). Another arrow points from a box labeled "User Inputs Action Taken In Response To Reminder" (160) to the "Apparatus" box. From the "Apparatus" box, an arrow points to a final box labeled "Contact User At Contact Frequency Interval 4 With Reminder That Includes Action Taken To Prior Reminder" (164).

**FIGURE 3**

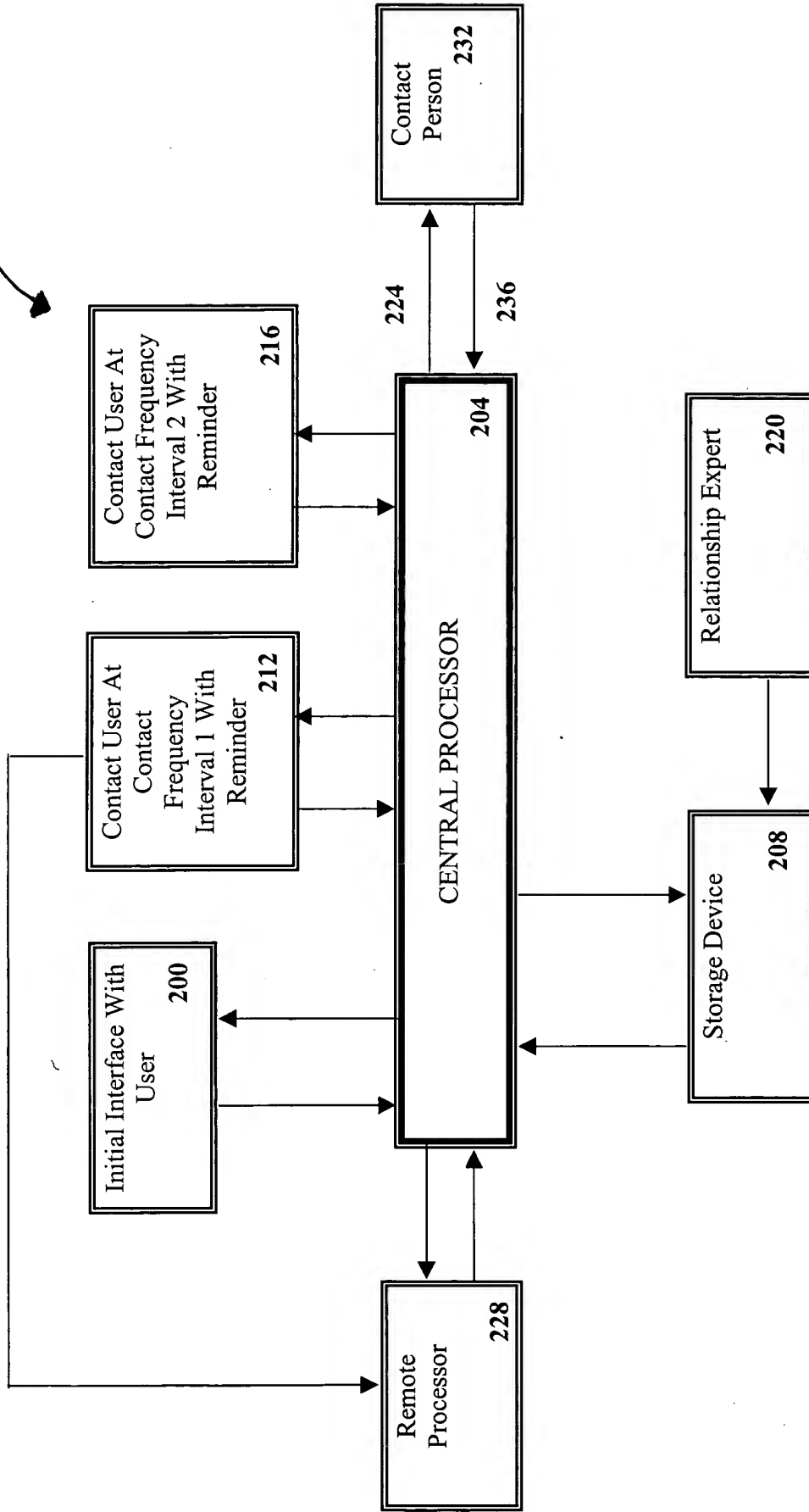


**FIGURE 4**

003280" 65264360

240

108



**FIGURE 5**